

U.S. Environmental Protection Agency
Region 7
726 Minnesota Avenue, Kansas City, KS 66101

NOTICE OF INSPECTION

Resource Conservation and Recovery Act (RCRA) Public Law 94-580,
as amended.
Subtitle I Underground Storage Tanks

Date 8/1/01	Inspector Wakefield	Hour In: 10:45 Out:	Facility Name (formerly called Casino Omaha) Fuel Plaza
EPA/State ID#		Street Address 17223 210th St	
Facility Representative(s) Wynema Morris, Mgr		City Omaha	
Phone # 712-423-3979		State IA	Zip Code 51040

Reason for Inspection: _____ Entry by Consent ☒ Warrant ()

_____ To determine the extent of compliance with the above referenced law, which may require the collection of samples, documents and/or photographs.

_____ Other (Specify) _____

Documents and/or Photos collected (describe below)

The facts established by this inspection will be reviewed by personnel in the EPA Regional Office. A final determination of your facility's compliance with the EPA regulations will be made as a result of this review. The review may reveal additional violations.

Facility Representative:

Wynema Morris

Signature of Inspector:

US EPA - Region 7
FACILITY UST INFORMATION

I. Ownership of Tank(s)				II. Location of Tank(s)			
Owner Name _____				Facility Name _____ ID# _____			
Street Address _____				Street Address _____			
City _____				City _____			
County _____ State _____ Zip Code _____				County _____ State _____ Zip Code _____			
Contact _____ Phone _____				Contact at Location _____ Phone _____			

III. Tank/Piping Information	1 Tank 1 Z	3 Tank 2	1 Tank 3 Z	3 Tank 4
Type of Tank				
Year Installed	1977			
Capacity of Tank (in gallons)	10,000	10,000	18,000	
Substance Stored	diesel		gasoline	
Indicate tanks manifolded	No	No	No	No
Piping Material	Total Containment Flex			

IVA Release Detection/Tanks	Methods: TTT & IC <u>ATG</u> , VM, GWM, SIR, Int. Mon., MTG			
Indicate Method	2 ATGS			

IVB Release Detection/Piping	Methods: LTT, VM, GWM, SIR, Sec. Con., Continual Line Monitoring (CLM)			
Pressurized <u>(PI)</u> Suction (S), Safe (SS)				
Line Leak Detector (Mech or Elec) and:	see below			
Indicate Method				

V. Corrosion, Spill & Overfill Protection	Methods for Corrosion Protection: FRP, Composite, Lined, GA, IC			
Type of Corrosion Protection: Tanks	Jacketed			
Piping	FRP			
Overfill Protection (Yes/No) Indicate Method				
Spill Protection (Yes/No)				

VI. Financial Responsibility	GPS File ID:
Does O/O have evidence of financial assurance mechanism used? (circle one) YES NO Mechanism:	

VII. Comments/Site Information	GPS File ID:
PROVIDE SITE SKETCH 4 x 10,000 2 x 18,000 double-wall piping w/ sump sensors; sensors deactivated by tying high above bottoms	

VIII. Inspector's Signature:	Date of Inspection: